

MISSOURI PUBLIC SERVICE COMMISSION JOB OPPORTUNITY

REGULATORY ECONOMIST III

The Missouri Public Service Commission is seeking to fill a Regulatory Economist III position in our Jefferson City office. The employee in this position applies economic principles in the analysis of electric and natural gas utility issues and makes recommendations to the Commission, primarily as an expert witness in cases before the Commission.

Duties include analyzing consumer demand, performing cost studies, designing retail rates, and evaluating market power and economic performance. Additional responsibilities include providing recommendations to the Commission on tariff filings and certificate applications.

QUALIFICATIONS: One year as Regulatory Economist II with the Missouri Public Service Commission; or four years of professional experience performing economic analyses in a regulatory or utility environment and graduation from an accredited four-year college or university with specialization in economics or closely related area; or three years of professional applied research or teaching experience at the college level in the field of economics, or two years of professional experience performing economic analyses in a regulatory or utility environment, and a Master's degree in economics; or one year of professional experience performing economic analyses in a regulatory or utility environment and successful completion of all coursework requirements for a Ph.D. in economics. Extensive experience with computers and ability to use spreadsheets and word processing software preferred.

Starting annual salary range is \$46,356 to \$47,304 with a potential increase at the end of a successful probationary period. To be considered for this position, please submit an application, resume, transcript(s) and technical writing sample by **October 15, 2004** to: Missouri Public Service Commission, Human Resources, **Reference Number UO111004**, P.O. Box 360, Jefferson City, MO 65102. For additional information please visit http://www.psc.mo.us.